

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of the Claims:

1. (Currently Amended) In a computer system, a method of implementing message dispatch for an object-oriented program, comprising:

 collecting receiver type information at a site of a method that dispatches messages to receiver objects;

 wherein the receiver type information is collected while the object-oriented program is being interpreted; [[and]]

 wherein the receiver type information includes references to call sites for each different receiver type to which messages were dispatched from the site;

 saving the receiver type information for a subsequent execution of the program; and

 determining based on the collected receiver type information whether to compile the method that dispatches messages to receiver objects.

2. (Canceled)

3. (Canceled)

4. (Original) The method of claim 1, wherein the receiver type information includes receiver types encountered at call sites of inlined methods.

5-9. (Canceled)

10. (Original) The method of claim 1, wherein the receiver type information is collected in a polymorphic inline cache.

11. (Original) The method of claim 1, wherein the receiver type information is saved in a class file for the method.

12. (Original) The method of claim 11, wherein the receiver type information is saved in an attributes section of the class file.

13. (Currently Amended) A computer readable medium for implementing message dispatch for an object-oriented program, comprising:

object-oriented computer code that collects receiver type information at a site of a method that dispatches messages to receiver objects[[;]], wherein the receiver type information is collected while the object-oriented program is being interpreted[[;]], and wherein the receiver type information includes references to call sites for each different receiver type to which messages were dispatched from the site;

object-oriented computer code that saves the receiver type information for a subsequent execution of the program; and

object-oriented computer code for determining based on the collected receiver type information whether to compile the method that dispatches messages to receiver objects.

14. (Currently Amended) A computer system that implements message dispatch for an object-oriented program, comprising:

a processor that executes computer code;

computer code that collects receiver type information at a site of a method that dispatches messages to receiver objects[[;]], wherein the receiver type information is collected while the object-oriented program is being interpreted;

computer code that saves the receiver type information for a subsequent execution of the program;

computer code that determines based on the collected receiver type information whether to compile the method that dispatches messages to receiver objects; and

a computer readable medium that stores the computer code for the processor to execute.

15. (Currently Amended) In a computer system, a method of implementing message dispatch for an object-oriented program, comprising:

during interpretation of the object-oriented program, collecting receiver type information at a site of a method that dispatches messages to receiver objects[[;]], wherein the receiver type information includes each different receiver type and a

reference to the site for each different receiver type to which messages were dispatched from the site;

 determining that it would be desirable to compile the method that includes the site that dispatches messages to receiver objects;

 compiling the method to include the receiver type information at the site that dispatches messages to receiver objects; and

 saving the receiver type information for a subsequent execution of the program.

16. (Original) The method of claim 15, wherein the receiver type information includes receiver types encountered at call sites of inlined methods.

17. (Canceled)

18. (Original) The method of claim 15, wherein the compiled method continues to collect receiver type information.

19. (Original) The method of claim 15, wherein the receiver type information is collected in a polymorphic inline cache.

20. (Original) The method of claim 15, wherein the receiver type information is saved in a Java class file for the method.

21. (Original) The method of claim 20, wherein the receiver type information is saved in an attributes section of the Java class file.

22. (Currently Amended) A computer readable medium for implementing message dispatch for an object-oriented program, comprising:

 computer code that during interpretation of the object-oriented program, collects receiver type information at a site of a method that dispatches messages to receiver objects $[[;]]$, wherein the receiver type information includes each different receiver type and a reference to the site for each different receiver type to which messages were dispatched from the site;

 computer code that determines that it would be desirable to compile the method that includes the site that dispatches messages to receiver objects;

computer code that compiles the method to include the receiver type information at the site that dispatches messages to receiver objects; and

computer code that saves the receiver type information for a subsequent execution of the program.

23. (Currently Amended) A computer system that implements message dispatch for an object-oriented program, comprising:

a processor that executes computer code;

computer code that during interpretation of the object-oriented program, collects receiver type information at a site of a method that dispatches messages to receiver objects[[;]], wherein the receiver type information includes each different receiver type and a reference to the site for each different receiver type to which messages were dispatched from the site;

computer code that determines that it would be desirable to compile the method that includes the site that dispatches messages to receiver objects;

computer code that compiles the method to include the receiver type information at the site that dispatches messages to receiver objects;

computer code that saves the receiver type information for a subsequent execution of the program; and

a computer readable medium that stores the computer code for the processor to execute.

24-25. (Canceled)

26. (Previously Presented) The computer readable medium of claim 13, wherein the nested receiver types include receiver types that were dispatched messages at message dispatch sites in inlined methods.

27. (Currently Amended) The computer readable medium of claim 13, wherein the saving of the receiver type information comprises saving the receiver type information in a data structure is saved in a Java class file for the method.

28. (Previously Presented) The computer readable medium of claim 27, wherein the data structure is saved in an attributes section of the Java class file.

29. (Currently Amended) In a computer system, a method of handling messages received by objects in an object-oriented program, said messages being dispatched to said objects to invoke methods implemented by said objects; said method comprising:

- collecting, during interpretation of said object-oriented program, information relating to objects, said objects being dispatched messages from a call site of the object-oriented program, said call site being a location or an area of said object-oriented program that dispatches messages to said objects;
- determining whether a method should be compiled compiled based on at least a portion of said collected information, said method being a method of one of said objects that receives a message dispatched from said call site to invoke said method; and
- compiling said method when it is determined that the method should be compiled compiled.

30. (Canceled)

31. (Currently Amended) A method as recited in claim [[30]] 29, wherein said method further comprises collecting additional information relating to objects that are dispatched messages from said call site after said compiling of said method.

32. (Previously Presented) A method as recited in claim 29, wherein said method further comprises storing said collected information in a portion of said object-oriented program.

33. (Previously Presented) A method as recited in claim 29, wherein said method further comprises providing said collected information for a subsequent execution of said object-oriented program.

34. (Previously Presented) A method as recited in claim 29, wherein said information relating to one or more objects includes at least one receiver type information, said at least one receiver type information indicating a class for at least one of said one or more objects that are dispatched messages.